FLEIT, KAIN, GIBBONS, GUTMAN & BONGINI P.L.

ATTORNEYS AT LAW

Miami • Fort Lauderdale • Boca Raton

Fleit, Kaln, Gibbons, Gutman, Bongini & Bianco P.L. 551 NW 77th Street, Suite 111 Boca Raton, Florida 33487 Telephone: (561) 989-9811 Facsimile: (561) 989-9812

writer's e-mail: jgibbons@FocusOnIP.com

TELECOPIER TRANSMITTAL FORM

RECEIVED CENTRAL PAX CENTER

MAY 2 3 2005

DATE:

May 23, 2005

TO:

Examiner Kimberly D. Flynn

FIRM: FAX #: USPTO, Group Art Unit 2153 (703) 872-9306

PHONE:

(703) 308-7609

FROM:

Jon A. Gibbons

TOTAL NUMBER OF PAGES: 50

(INCLUDING THIS PAGE)

IF YOU DO NOT RECEIVE ALL PAGES CLEARLY, PLEASE CONTACT US IMMEDIATELY

MESSAGE:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Victor S. MOORE et al.

Serial No.: 09/497,836

For: USER INPUT BASED ALLOCATION OF BANDWIDTH ON A DATA LINK

Enclosed are the following:

Transmittal letter (1 pg.); Response Without Amendment (16 pgs.); Previously Submitted Declaration under 37 CFR 1.131 (3 pgs.); Telecopier Transmittal Form (1 pg.); Auto-Reply Facsimile Transmission (1 pg.); Transmission Verification Report (1 pg.); and Previously Submitted Office Action Response dated 10/4/2004 (27 pgs.)

Docket No.: BC9-99-044

120-A99-150

May 23, 2005

CONFIDENTIALITY NOTE:: THE INFORMATION CONTAINED IN THIS TRANSMISSION IS LEGALLY PRIVILEGED AND CONFIDENTIAL, INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY NAMED ABOVE. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION, OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU RECEIVE THIS COMMUNICATION IN ERROR, PLEASENOTIFY US IMMEDIATELY BY TELEPHONE (COLLECT) AND RETURN THE ORIGINAL MESSAGE TO US AT THE ABOVE LISTED ADDRESS VIA THE U.S. POSTAL SERVICE. WE WILL REIMBURSE YOU FOR POSTAGE AND/OR TELEPHONE EXPLINSES INVOLVED. THANK YOU.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in re Patent Application of

: Atty. Docket No. BC9-99-044

Victor S. MOORE, et al.

: Group Art Unit: 2153

Serial No. 09/497,836

: Examiner: Kimberly D. Flynn

Filed: February 3, 2000

: Confirmation No. 7966

For: USER INPUT BASED ALLOCATION OF BANDWIDTH ON A DATA LINK

TRANSMITTAL

MAIL STOP AF

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SIR:

Transmitted herewith is an amendment in the above-identified application.

The fee has been calculated as shown below. (Small entity fees indicated in parentheses.)

CLAIMS AS AMENDED						
(1)	(2) Claims Remaining After Amendment	(3)	(4) Highest Number Previously Paid For	(5) Extra Claims	(6)	(7) Fee
Total Claims (Small Entity)	18	-	20	0	50.00	0
Independent claims (Small Entity)	6	-	6	0	(25.00) 200.00	0
Multiple Dependent (Small Entity)	0		0	0	(100.00) 360.00 (180.00)	0
Extension of Time Fee (Small Entity)	One Month \$120 (\$60)		Two Months \$450 (\$225)	Three Months \$1,020 (\$510)	-	0_
Total						\$0

XX The Commissioner is hereby authorized to charge any required fees to Deposit Account No. 09-0452.

Customer No. 23334

Fleit, Kain, Gibbons, Gutman, Bongini & Bianco P.L. 551 NW 77th Street, Suite 111 Boca Raton, Florida 33487

Telephone: (561) 989-9811 Facsimile: (561) 989-9812

Respectfully submitted.

Jon A Reg! No. 37,333



Disclosure BOC8-1999-0032

Created By: Glen Walters Created On:

Last Modified By: Elaine Venturelli Last Modified On:

*** IBM Confidential ***

Required fields are marked with the asterisk (*) and must be filled in to complete the form .

Summary

Status	Under Evaluation
Processing Location	BOC
Functional Area	Telecommunications & Media
Attorney/Patent	Richard Tornlin/Boca Raton/IBM
Professional	
IDT Team	Edie Stern/Fort Lauderdale/IBM
Submitted Date	
Owning Division	NA
PVT Score	To calculate a PVT score, use the 'Calculate PVT' button.

Inventors with Lotus Notes ID's

inventors: Glen Walters/Fort Lauderdale/IBM

Inventor Name	Inventor		Manager	
> denotes primary contact	Serial	Div/Dept	•	ger Name
Walters Glen R.	A 1 942789	45/900A	402512 Deas,	Hi (Happy)

Inventors without Lotus Notes ID's

IDT Selection

Edia Stant/Fort Lauriendale/JBM			y/Patent Profess Tomin/Baca Rato		505	× r
Response Due to IP&		1800		1 - 1	335 37 5 8 in.	
Main Idea *Tifferof disclosure (in English) Slow File Transfer to Share Netwo	ork Bandwidth	Andrew .	A TOTAL CONTRACTOR OF THE PARTY	Pas Alabbe		
*Idea of disclosure						4.000

1. Describe your invention, stating the problem solved (if appropriate), and indicating the advantages of using the invention.

Many applications perform network downloads that are unimportant to the current execution of the program. For example, the IBM Global Network Dialer on each login checks for program and phone-list updates. If a new version is available, the application begins downloading that version. Even though the results of this download won't be used until the next session, the download occurs at the fastest speed possible on that dialup link, resulting in slower network performance on other applications. The end user signed on to the network to run a particular application, and that application's performance is suffering due to a relatively unimportant download using too much of the limited bandwidth.

The solution is to tell the server how fast it should feed the client the download. Without the invention, the server would feed the client as fast as it could keep up, thereby filling the available bandwidth. If the

download could be configured to take no more than, say, 25% of the available bandwidth, that would leave a considerable amount available to the applications which are more important to the end user.

2. How does the invention solve the problem or achieve an advantage (a description of "the invention", including figures inline as appropriate)?

A typical download (taking the form of an HTTP or FTP request) would take place at the fastest rate supported by the interface (e.g. 28.8Kbps). In the present invention, a server entity (HTTP servlet or CGI, specialized FTP server, etc.) would be instructed to never exceed a predetermined data transmission rate (e.g. 7.2Kbps), which may or may not be configurable by the end user. This would free up the remainder of the interface's maximum bandwidth for use by other applications.

3. If the same advantage or problem has been identified by others (inside/outside IBM), how have those others solved it and does your solution differ and why is it better?

None known.

4. If the invention is implemented in a product or prototype, include technical details, purpose, disclosure details to others and the date of that implementation.

The prototype for BOC8-1998-0110 (linked here: 📓) could be used to demonstrate this invention.



Disclosure BOC8-1999-0032

Created By: Glen Walters Created On:

Last Modified By: Elaine Venturelli Last Modified On:

*** IBM Confidential ***

Required fields are marked with the asterisk (*) and must be filled in to complete the form .

Summary

Status	Under Evaluation
Processing Location	BOC
Functional Area	Telecommunications & Media
Attomey/Patent Professional	Richard Tomlin/Boca Raton/IBM
IDT Team	Edie Stern/Fort Lauderdale/IBM
Submitted Date	
Owning Division	NA
PVT Score	To calculate a PVT score, use the 'Calculate PVT' button.

Inventors with Lotus Notes ID's

Inventors: Glen Walters/Fort Lauderdale/IBM

inventor Name	Inventor		Manager	*
> denotes primary contact	Serial	Div/Dept	Serial	Manager Name
Walters Glenik 10	942789	45/9DQA		Deas, H. (Happy) 32.11

Inventors without Lotus Notes ID's

IDT Selection

Edis Steri/Forti auderdale/JBM		y/Patent Professi Tomlin/Boca Ratio		
Response Due (6) P&L->				*4
Main Idea *Talle of disclosure (in English Slow File Transfer to Share Netw)		rjas Salika	
Hore of disclosure				

1. Describe your invention, stating the problem solved (if appropriate), and indicating the advantages of using the invention.

Many applications perform network downloads that are unimportant to the current execution of the program. For example, the IBM Global Network Dialer on each login checks for program and phone-list updates. If a new version is available, the application begins downloading that version. Even though the results of this download won't be used until the next session, the download occurs at the fastest speed possible on that dialup link, resulting in slower network performance on other applications. The end user signed on to the network to run a particular application, and that application's performance is suffering due to a relatively unimportant download using too much of the limited bandwidth.

The solution is to tell the server how fast it should feed the client the download. Without the invention, the server would feed the client as fast as it could keep up, thereby filling the available bandwidth. If the

download could be configured to take no more than, say, 25% of the available bandwidth, that would leave a considerable amount available to the applications which are more important to the end user.

2. How does the invention solve the problem or achieve an advantage, (a description of "the invention", including figures inline as appropriate)?

A typical download (taking the form of an HTTP or FTP request) would take place at the fastest rate supported by the interface (e.g. 28.8Kbps). In the present invention, a server entity (HTTP servlet or CGI, specialized FTP server, etc.) would be instructed to never exceed a predetermined data transmission rate (e.g. 7.2Kbps), which may or may not be configurable by the end user. This would free up the remainder of the interface's maximum bandwidth for use by other applications.

3. If the same advantage or problem has been identified by others (inside/outside IBM), how have those others solved it and does your solution differ and why is it better?

None known.

4. If the invention is implemented in a product or prototype, include technical details, purpose, disclosure details to others and the date of that implementation.

The prototype for BOC8-1998-0110 (linked here: 🖺) could be used to demonstrate this invention.

10/04/2004 16:29

561-989-9812

FLEIT KAIN ET AL.

PAGE 01/27

FLEIT, KAIN, GIBBONS, GUTMAN & BONGINI P.L. ATTORNEYS AT LAW

Mlami - Fort Lauderdale - Boca Raton

Fielt, Kaln, Gibbons, Gutman, Bongini & Blanco P.L. 551 NW 77th Street, Suite 111: Boca Raton, Florida 33487 Telephone: (561) 989-9811 Facsimile: (561) 989-9812

writer's e-mail: jgibbons@FocusOnIP.com

TELECOPIER TRANSMITTAL FORM

RECEIVED CENTRAL FAX CENTER OCT 0 4 2004

DATE: TO:

October 4, 2004

Examiner Kimberly D. Flynn USPTO, Group Art Unit 2153

FIRM: FAX #:

(703) 872-9306

PHONE: FROM:

(703) 308-7609

Jon A. Gibbons

TOTAL NUMBER OF PAGES: 27

(INCLUDING THIS PAGE)

IF YOU DO NOT RECEIVE ALL PAGES CLEARLY, PLRASE CONTACT US IMMEDIATELY

MESSAGE:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Victor S. MOORE et al.

Serial No.: 09/497,836

For: USER INPUT BASED ALLOCATION OF BANDWIDTH ON A DATA LINK

Enclosed are the following:

Transmittal letter (1 pg.); Petition for Extension of Time (1 pg.); Response and Amendment (21 pgs.); and 37 CPR 1.131 Declaration with invention disclosure (3 pgs.)

Docket No.: BC9-99-044

120-A99-150

October 4, 2004

CONFIDENTIALITY NOTE: THE INFORMATION CONTAINED IN THIS TRANSMISSION IS LEGALLY PRIVILEGED AND CONFIDENTIAL, INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY NAMED ABOVE, IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, YOU ARE REREBY NOTIFIED THAT ANY DISSEMBLATION, DISTRIBUTION, OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU RECEIVE THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US DAMEDIATELY BY TELEPHONE (COLLECT) AND RETURN THE ORIGINAL MESSAGE TOUS AT THE ABOVE LISTED ADDRESS VIA THEUR. POSTAL SERVICE. WE WILL REIMBURSE YOU FOR POSTAGE AND/OR TELEPHONE EXPENSES DAVOLVED. THANK YOU.

"Focus on IP"

www.FocusOniP.com

PAGE 1/27 * RCVD AT 10/4/2004 4:32:32 PM (Eastorn Daylight Time) * SVR:USPTO-EPXRF-1/1 * DNIS:2728306 * C5ID:561 829 9212 * DURATION (mm-es):10-10

USPTO 10/4/2004 4:43 PM PAGE 1/001 Fax Server TO:Auto-reply fax to 561 983 9812 COMPANY:

Auto-Reply Facsimile Transmission



TO:

Fax Sender at 561 989 9812

Fax Information

Date Received: Total Pages: 10/4/2004 4:32:32 PM [Eastern Daylight Time]

27 (including cover page)

ADVISORY: This is an automatically generated return receipt confirmation of the facsimile transmission received by the Office. Please check to make sure that the number of pages listed as received in Total Pages above matches what was intended to be sent. Applicants are advised to retain this receipt in the unlikely event that proof of this facsimile transmission is necessary. Applicants are also advised to use the certificate of facsimile transmission procedures set forth in 37 CFR 1.8(a) and (b), 37 CFR 1.6(f). Trademark Applicants, also see the Trademark Manual of Examining Procedure (TMEP) section 306 et seq.

Received Cover Page =====>

	9 561- 909-9 012	520	KAIN ET AL.	PAGE 81/
FLEIT, K	AIN.		Field, Kain, Gibbone, Garango,	
	S. GUTMAN		Boroini & Blanco P (
& BONG			601 NW 77th Street, Suite 111 Baca Raton, Florida 33487	
			Bocs Raton, Florida 33487	
ATTORRETTAY	LAW		Telephonox (581) 989-9811 Facelinder (081) 989-9612	
Mani · Fort	Laudentale - Bocs Res		writer's 8-mail: phoons@FocusOn	Paos
	TELE	COPIER TRANSM	ITTAL FORM	
DATE:	October 4, 2004			
TO:	Examiner Kimbe	ete O Otena		
FIRM:	USPTO, Group A	11 1 hr 2152		
FAX#:	(703) 872-9306			
PHONE:	(703) 308-7608	700	AL NUMBER OF PAGES: 27	
FROM:	Jon A. Gibbons	ONC	LUDING THIS PAGE)	
137	AGE UD MOLKECTIA	RALL PAGES CT. PARLY, FLE	ASSICUNTACT CE IMMEDIATELY	
NESSAGE:			*	
IN THE UN	UTED STATES	PATENT AND TRAC	FMADE APPEAR	
			THE CONTRACT	
Applicant(s):	: Ylctor S. MOORI	i et al		
Serial No.: 0	9/497.836			
For: USER I	NPUT BASED ALI	OCATION OF HANDWI	DELOW - Diet	
		CONTINUE IN THE PARTY OF THE	DIE ON A DATA LINK	
Raclosed are	the following:			
Transmittel le	tier (1 pg.); Petino	n for Extension of Time (I pg.); Response and Amandme	m (2)
b&e'l; and	37 CFR 1.131 Dec	laration with invention di	sclosure (3 pgs.)	- (
	RC9-99-nee	120-A99-150		
Docket No.: R				
Docket No.: B		125 125	October 4, 2084	
Docket No.: B			Octaner 4, 2084	
Docket No.: B			October 4, 2004	
Docket No.; B			Octaner 4, 2004	
Docket No.: B			Octaber 4, 2084	
Docket No.: B			Octaber 4, 2084	
Docket No.: B			Octaber 4, 2084	
Docket No.: B			Octaber 4, 2084	
Docket No.; B			Octaber 4, 2084	
COMMUNICATION TO SERVICE OF THE SERV	FE; Tank BOYNERMATERS (FFF	NTANINA IIIU TEASTASTOON S	TALL France and D. Co.	
COMMUNICATION OF THE PROPERTY		ntandès a the transperson e Najaro aroya, bytegrades p	COLL F PRINCE SCOTO AND COMPINENT TALL, DO	
COMMUNICIPALITY MET OF W YORK TRAILERS OF	TEATAKY PERSONATES	PT-Trible is 1710 Franchistron et l'Alben Aufvin Grenn de l'Alben Aufvin Grenn	STALLS PROVIDED AND COMMINGUAL OF	7.100
COMMUNICIPALITY MET OF W YORK TRAILERS OF	TEATAKY PERSONATES	PT-Trible is 1710 Franchistron et l'Alben Aufvin Grenn de l'Alben Aufvin Grenn	STALLS PROVIDED AND COMMINGUAL OF	7.100
COMMUNICIPALITY MET OF W YORK TRAILERS OF	TEATARY PESSEMBATES CCARCO DE BLECR, PLRASA STED ADBEBUS VIA TERA U.S. U.	PT-Trible is 1710 Franchistron et l'Alben Aufvin Grenn de l'Alben Aufvin Grenn	COLL F PRINCE SCOTO AND COMPINENT TALL, DO	7.100

TRANSMISSION VERIFICATION REPORT

10/04/2004 15:39 FLEIT KAIN ET AL. TIME NAME 561-989-9812 561-989-9811 FAX SER.#: 000L3J186396

DATE, TIME FAX NO. / NAME DURATION PAGE(S) RESULT MODE

10/04 15:29 USPTO - CENTRAL 00: 09: 49 27 OK FINE

FLEIT, KAIN, GIBBONS, GUTMAN & BONGINI P.L. ATTORNEYS AT LAW

Miami • Fort Lauderdale • Boca Raton

Fleit, Kain, Gibbons, Gutman, Bongini & Bianco P.L. 551 NW 77th Street, Suite 111 Boca Raton, Florida 33487 Telephone: (581) 989-9811 Facsimile: (561) 989-9812 writer's e-mail: jgibbons@FocusOnIP.com

TELECOPIER TRANSMITTAL FORM

DATE:

October 4, 2004

561-989-9812

TO: FIRM: Examiner Kimberly D. Flynn USPTO, Group Art Unit 2153

FAX #:

(703) 872-9306 (703) 308-7609

PHONE: FROM:

Jon A. Gibbons

TOTAL NUMBER OF PAGES: 27 (INCLUDING THIS PAGE)

IF YOU DO NOT RECEIVE ALL PAGES CLEARLY, PLEASE CONTACT US IMMEDIATELY

MESSAGE:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Victor S. MOORE et al.

Serial No.: 09/497,836

For: USER INPUT BASED ALLOCATION OF BANDWIDTH ON A DATA LINK

Enclosed are the following:

Transmittal letter (1 pg.); Petition for Extension of Time (1 pg.); Response and Amendment (21 pgs.); and 37 CFR 1.131 Declaration with invention disclosure (3 pgs.)

Docket No.: BC9-99-044

120-A99-150

October 4, 2004

FLEIT, KAIN, GIBBONS, GUTMAN & BONGINI P.L. ATTORNEYS AT LAW

Miami • Fort Lauderdale • Boca Raton

Fleit, Kain, Thbons, Gutman, Bongini & Eco P.L. 551 NW 77th Street, Suite 111 Boca Raton, Florida 33487 Telephone: (561) 989-9811 Facsimile: (561) 989-9812

writer's e-mail: jgibbons@FocusOnIP.com

TELECOPIER TRANSMITTAL FORM

DATE:

October 4, 2004

561-989-9812

TO: FIRM: Examiner Kimberly D. Flynn USPTO, Group Art Unit 2153

FAX #:

(703) 872-9306

PHONE: FROM:

(703) 308-7609

Jon A. Gibbons

TOTAL NUMBER OF PAGES: 27

(INCLUDING THIS PAGE)

IF YOU DO NOT RECEIVE ALL PAGES CLEARLY, PLEASE CONTACT US IMMEDIATELY

MESSAGE:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Victor S. MOORE et al.

Serial No.: 09/497.836

For: USER INPUT BASED ALLOCATION OF BANDWIDTH ON A DATA LINK

Enclosed are the following:

Transmittal letter (1 pg.); Petition for Extension of Time (1 pg.); Response and Amendment (21 pgs.); and 37 CFR 1.131 Declaration with invention disclosure (3 pgs.)

Docket No.: BC9-99-044

120-A99-150

October 4, 2004

CONFIDENTIALITY NOTE:: THE INFORMATION CONTAINED IN THIS TRANSMISSION IS LEGALLY PRIVILEGED AND CONFIDENTIAL, INTENDED COMPIDENTIALITY NOTE: THE INFORMATION CONTAINED IN THIS TRANSMISSION IS LEGALLY PRIVILEGED AND CONFIDENTIAL, INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY NAMED ABOVE. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION, OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU RECEIVE THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE (COLLECT) AND RETURN THE ORIGINAL MESSAGE TO US AT THE ABOVE LISTED ADDRESS VIA THE U.S. POSTAL SERVICE. WE WILL REIMBURSE YOU FOR POSTAGE AND/OR TELEPHONE EXPENSES INVOLVED. THANK YOU.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

: Atty. Docket No. BC9-99-044

Victor S. MOORE, et al.

: Group Art Unit: 2153

Serial No. 09/497,836

: Examiner: Kimberly D. Flynn

Filed: February 3, 2000

: Confirmation No. 7966

For: USER INPUT BASED ALLOCATION OF BANDWIDTH ON A DATA LINK

TRANSMITTAL

MAIL STOP AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SIR:

Transmitted herewith is an amendment in the above-identified application, and the following: X] Petition for Extension of Time and 37 CFR 1.131 Declaration (w/invention disclosure)

The fee has been calculated as shown below. (Small entity fees indicated in parentheses)

CLAIMS AS AMENDED						
(1)	(2) Claims Remaining After Amendment	(3)	(4) Highest Number Previously Paid For	(5) Extra Claims	(6)	(7) Fee
Total Claims (Small Entity)	18	-	20	0	18.00 (9.00)	0
Independent claims (Small Entity)	6	-	6	0	88.00 (44.00)	0
Multiple Dependent (Small Entity)	0	-	0	0	300.00 (150.00)	0
Extension of Time Fee (Small Entity)	One Month \$110 (\$55)		Two Months \$430 (\$215)	Three Months \$980 (\$490)		110
Total						\$110

XX The Commissioner is hereby authorized to charge any required fees to Deposit Account No. 50-1556.

Date:

10/4/04

Bv:

Jon A Gibrons

Reg. No. 37,333

Respectfully submitted,

Customer No. 23334

Fleit, Kain, Gibbons, Gutman, Bongini & Bianco P.L. 551 NW 77th Street, Suite 111

Boca Raton, Florida 33487 Telephone: (561) 989-9811

Facsimile: (561) 989-9812